PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2003-244251

(43)Date of publication of application: 29.08.2003

(51)Int.CI.

H04L 12/66 H04L 12/56

(21)Application number: 2002-040004

(71)Applicant: TELECOMMUNICATION

ADVANCEMENT ORGANIZATION

OF JAPAN

OKI ELECTRIC IND CO LTD

(22)Date of filing:

18.02.2002

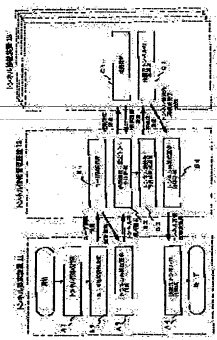
(72)Inventor: YONEZAWA TOSHIO

YAMAMOTO HIDEKI NAKAGAWA SATOSHI

(54) PACKET COMMUNICATION METHOD FOR RECONFIGURING TUNNEL PATH

(57)Abstract:

PROBLEM TO BE SOLVED: To provide packet communication via a tunnel path optimally reconfigured for a user while saving the power of an operator by instantaneously facilitating countermeasures to the change of a network resource environment changing day by day. SOLUTION: In a packet communication method for encapsuling communication packets in order to match them with the protocol of a first network, and for setting a tunnel path in the first network when a second network is requested to pass the first network, the using conditions of the preliminarily designated tunnel path are stored, and the communication quality of a plurality of tunnel path candidates are measured according to a reconfiguration request, and the tunnel path is decided and reset based on the measured communication quality and/or stored using conditions.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]